

DOCKET:915-005.062-1 USSN:10/785,426

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Re Application of: WANG et al.

U.S. Serial No.: 10/785,426

Filed: February 23, 2004

For: TRANSMISSION OF VIDEO INFORMATION

Attorney Docket: 915-005.062-1

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Sir:

This Supplemental Information Disclosure Statement is filed further to the Information Disclosure Statement filed August 2, 2004 in which it was indicated that non-patent literature documents would follow. We enclose herewith seven nonpatent literature documents cited as "Other Publications" in U.S. Patent Application 09/883,887 (now U.S. 6,765,963) from which the present application claims priority. We also cite five U.S. patents cited by the U.S. Examiner in the U.S. application 09/827,796, two of which were applied in a rejection of elected claim 5 (Igi et al (U.S. 6,414,999) in view of Huang et al (U.S. 6,516,002)). See page 10 of U.S. Publication US 2002/0122491 for elected claim 5.

## CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

Marilyn O'Connell

Dated: February 12, 2007

DOCKET:915-005.062-1 USSN:10/785,426

Also cited are seven U.S. patents cited by the Examiner in U.S. Application Serial No. 09/925,769 (now U.S. Patent 6,920,175) from which the present application also claims priority. The applied reference in that case was the Martin patent, i.e., U.S. 6,393,055.

Also enclosed is a Form PTO/1449 listing the references.

Respectfully submitted,

Francis J. Maguire

Attorney for the Applicant

Registration No. 31,391

FJM/mo
Ware, Fressola, Van Der Sluys & Adolphson LLP
755 Main Street, P.O. Box 224
Monroe, CT 06468
(203) 261-1234

Page No.: 1 of: 1

## INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449) (Substitute)

FEB 1 5 2007

Docket No.: 915-005.062-1

Serial No.: 10/785,426

Applicant(s): WANG et al.

	(Substitute)		Filing Date: February 23, 2004	Group:		
			U.S. PATENTS			
Initials	Patent Number	Issue Date	Name	Class	Sub- class	Filing date
	6 127 924	10 2000	Wine et al			
	6,137,834	10-2000 02-2003				
	6,516,002		Huang et al			
	6,414,999	07-2002	Igi et al			
	6,658,056	12-2003	Durouz et al			
	6,493,389	12-2002	Bailleul Wilkinson			
	6,160,844	12-2000		ļ	İ	
	6,393,055	05-2002	Martin			
	6,393,057	05-2002	Thoreau et al Luthra et al		1	
	6,434,195	08-2002				
	6,529,555	03-2003	Saunders et al LeRoux et al			
	6,618,438 6,765,963	09-2003 07-2004	Karczewicz et al			
	0,703,903	07-2004				
			U.S. PATENT PUBLICATIONS			
Initials	Publication No.	Pub. Date	Name	Class	Sub- class	Filing Date
			REIGN PATENT DOCUMENTS	<u> </u>		Table
Initials	Document Number Date		Country	Name Translation Yes/No/n/		
	OTHE	R DOCUME	NTS (Title, Author, Date, Pages, 1	Etc., if knov	vn)	
	Farber, N. et al.; '	'Robust H.26	3 Compatible Video Transmission fo	r Mobile Ac	cess to Vi	deo Servers"
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., '	'Robust H.26 86-8183-7/97 'H.26L Test N	3 Compatible Video Transmission for Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon	5) draft0", de	ocument Q	15-K-59,
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cool Hibi, K., "Report	'Robust H.26 86-8183-7/97 'H.26L Test I ling Experts ( of the Ad Ho	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Orego c Committee on H.26L Developmen	5) draft0", do n, USA 22-2 t", documen	ocument Q 25 August t Q15-H-0	015-K-59, 2000.
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex	'Robust H.26 86-8183-7/97 'H.26L Test Ming Experts Of of the Ad Ho perts Group (	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Orego c Committee on H.26L Developmen Question 15) Meeting, Berlin 03-06	5) draft0", do n, USA 22-2 t", documen August 1999	ocument Q 25 August : t Q15-H-0	215-K-59, 2000. 7, ITU-T
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex Greenbaum, G., "	'Robust H.26. 86-8183-7/97 'H.26L Test Ming Experts Confideration of the Ad Hoperts Group (Remarks on the Remarks on the Remar	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Orego c Committee on H.26L Developmen Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video I	5) draft0", do n, USA 22-2 t", documen August 1999 Requirement	ocument Q 25 August t Q15-H-0 octs for Next	215-K-59, 2000. 7, ITU-T
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex Greenbaum, G., " Video Compression	'Robust H.26. 86-8183-7/97 'H.26L Test Manager Experts Conference of the Ad Hoperts Group (Remarks on ton Standards'	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon c Committee on H.26L Development Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video 13, document Q15-G-11, ITU-T Video	5) draft0", do n, USA 22-2 t", documen August 1999 Requirement	ocument Q 25 August t Q15-H-0 octs for Next	215-K-59, 2000. 7, ITU-T
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex Greenbaum, G., "Video Compression of the	'Robust H.26. 36-8183-7/97 'H.26L Test Manager Experts Conference of the Ad Hoperts Group (Remarks on ton Standards' Interey, 16-19	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon c Committee on H.26L Development Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video 1, document Q15-G-11, ITU-T Video February 1999	5) draft0", don, USA 22-2 t", documen August 1999 Requirement o Coding Ex	t Q15-H-0 ts for Next perts Grou	215-K-59, 2000. 7, ITU-T Generation p (Question
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Coding Ex Video Coding Ex Greenbaum, G., 'Video Compression 15) Meeting, Mor	'Robust H.26 36-8183-7/97 'H.26L Test Manager Standards' of the Ad Hoperts Group ( Remarks on toon Standards' nterey, 16-19 'Recommend'	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon c Committee on H.26L Development Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video 1, document Q15-G-11, ITU-T Video February 1999 Simulation Conditions for H.26L", or	5) draft0", don, USA 22-2 t", document August 1999 Requirement o Coding Exp	t Q15-H-0 ts for Next perts Grou	215-K-59, 2000. 7, ITU-T Generation p (Question
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex Greenbaum, G., " Video Compression 15) Meeting, Mor Bjontegaard, G., 'Coding Experts G	'Robust H.26. 86-8183-7/97 'H.26L Test I ling Experts C of the Ad Ho perts Group ( Remarks on ton Standards' hterey, 16-19 'Recommend froup (Questice)	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon c Committee on H.26L Developmen Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video It, document Q15-G-11, ITU-T Video February 1999 Simulation Conditions for H.26L", con 15) Meeting, Red Bank, New Jers	o) draft0", do n, USA 22-2 t", documen August 1999 Requirement o Coding Exp document Q ey, 19-22 O	t Q15-H-0 ts for Next perts Grou	215-K-59, 2000. 7, ITU-T Generation p (Question
	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex Greenbaum, G., " Video Compression 15) Meeting, Mor Bjontegaard, G., 'Coding Experts G Bjontgaard, G., "	'Robust H.26. 'Robust H.26. 'H.26L Test Manager School Control	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon C Committee on H.26L Development Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video It, document Q15-G-11, ITU-T Video February 1999  Simulation Conditions for H.26L", con 15) Meeting, Red Bank, New Jers Godel Long Term Number 6 (TML-6)	of draft0", don, USA 22-2 t", document August 1999 Requirement Coding Explosurement Q document Q ey, 19-22 Of draft0", doc	t Q15-H-0 ts for Next perts Grou	215-K-59, 2000. 7, ITU-T Generation p (Question
Examine	Farber, N. et al.; 'IEEE 1997; 0-818 Bjontegaard, G., 'ITU-T Video Cod Hibi, K., "Report Video Coding Ex Greenbaum, G., " Video Compression 15) Meeting, Mor Bjontegaard, G., 'Coding Experts G Bjontgaard, G., "	'Robust H.26. 'Robust H.26. 'H.26L Test Manager School Control	Model Long Term Number 5 (TML-5 Group (Question 15) Meeting, Oregon c Committee on H.26L Developmen Question 15) Meeting, Berlin 03-06 he H.26L Project: Streaming Video It, document Q15-G-11, ITU-T Video February 1999 Simulation Conditions for H.26L", con 15) Meeting, Red Bank, New Jers Godel Long Term Number 6 (TML-6) ence Support in H.263+", document Control of the Support of H.263+", document Control of the Supp	of draft0", don, USA 22-2 t", document August 1999 Requirement Coding Explosurement Q document Q ey, 19-22 Of draft0", doc	t Q15-H-0 ts for Next perts Grou 15-1-62, Inctober 199 cument	215-K-59, 2000. 7, ITU-T Generation p (Question

Customer No.: 4955